

58. (TWICE AMENDED) In a bulk material shipping container lined with a bag having a drain region from which semi-fluid contents can be withdrawn from the bag, a method of keeping the drain region flooded with contents being withdrawn, for more completely emptying the bag, the method comprising:

applying low pressure air to an interply region of the bag extending below an equator seam of the bag and below the contents within the bag; and

prearranging the bag within the container to provide ballooning room away from the drain region so that as a contents level within the bag lowers, air pressure balloons the interply region of the bag away from the drain region and displaces the contents toward the drain region and keeps the drain region flooded with the contents until the bag is nearly empty.

B

50